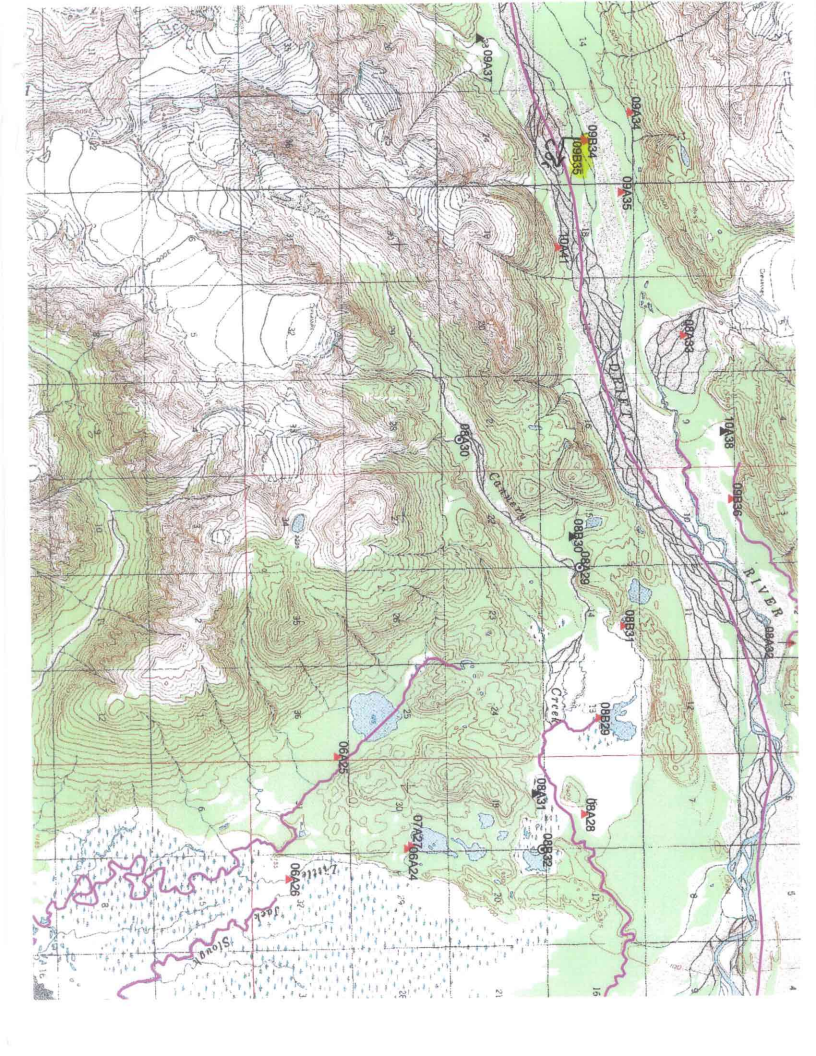
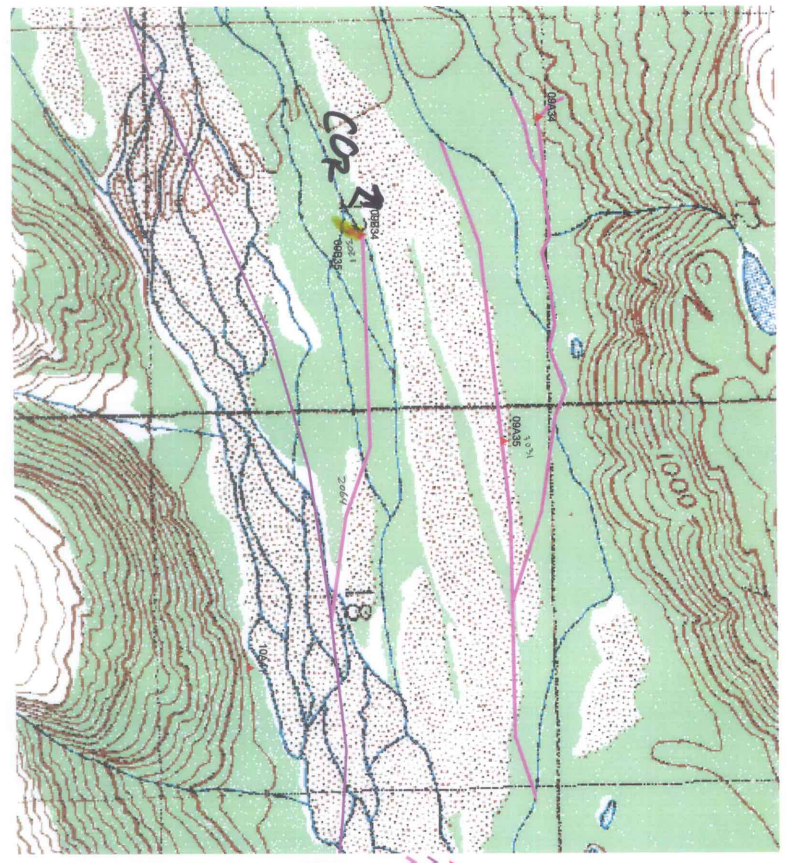


Nomination of Waters Important to Anadromous Fish

egion: Southcentra	il.	USGS	Quad: Kenai C-7
nadromous Water C	atalog Number of Waterway:	245-50-10085-2064-302	/ Status:
ame of Waterway:		USG	GS Name Local Name
Addition	Deletion	Correction	Backup Information
		For Office Use	
	00 004	VXV	3/22/03
Nomination #	03 091		3/22/03
Revision Year:	2003	Regional Supervisor	Date
Tievision roun		41/	20 M1203
Revision to: Atl	as Catalog	AWC Project Biologist	Date
AND THE PROPERTY OF THE PERSON	oth ×	AWC Project Biologist	
Revision Code:	A-2	1 03	
	/	Drafted	Date
ITE INFORMATION	Station: FSH0209b35 Visit:	Date Observed: 7/29/2002 Latitude:	60.610286 Longitude: -152.53322
IIL IN OHWATION		Legal Description: N	E 1/4 Section 13, T. 6 N., R. 19 W., S.M.
TREAM PARAMETER	Wetted OHW		- V
	Width (m) 10.4 16.3	A CONTRACT OF CONTRACT OF THE	Stage: Medium
Tha	lweg Depth (m) 0.38	Dominant Substrate: Gravel	
Station Comments:		1.704.14	t: 2 Life History: Resident
SPECIES INFORMAT		Life Stage: Juvenile/Adult Coun Area (m2): 50 Effort (s): 135 Trap Time (h	AND TOTAL SECURITIES
Sampling Method: Po		Area (mz): 50 Enon (s): 155 Trap Time (ii	Trap out:
Fish passage barrier a	t site: Unknown		
Species Comments:		Life Stage: Juvenile Coun	Life History: Anadromous
SPECIES INFORMAT		Area (m2): 50 Effort (s): 135 Trap Time (h	
Sampling Method: Po Fish passage barrier a		Alea (mz). So Enort (s). Tes Trap Time (Trap out:
Species Comments:	t site. Officiowii		
SPECIES INFORMA	TION Dolly Varden	Life Stage: Juvenile/Adult Cour	nt: 2 Life History: Resident
Sampling Method: Po		Area (m2): 50 Effort (s): 135 Trap Time (f	n): Trap in:
Fish passage barrier a			DEPTTrappout:
Species Comments:			& GAME
0,000.00			
Additional Commer	***	JAN 1	4 2003
Additional Comme	its:		
		HARITAT AND	ON II
		HABITAL AND	RESTORATION
			SION
number of fish and life st location of mouth and ob	saca absented, campling mathode ea	ater body is important for the spawning, rearing or impling duration and area sampled; copies of field r as well as other information such as: specific stream	notes: etc. Attach a copy of a map showing
	Cecil Rich, Habitat Biologist	Phone: (907)2	267-2122 Date Printed: 12/10/20
Name of Observer	Geen men, Habitat Biologist	7 *	
Signature:		1	
Address		on, Alaska Department of Fish and Game	
	333 Raspberry Road		
	Anchorage, AK 995181599 L		
This cartifies that i			evidence that this waterbody





ADD 245-50-10085-2064-3021 W/COR

Anadromous Fish

Observed

AVAWC 2002 arcs

Vunmapped channels

Z\$\$ 8-50-10085-2064 per nout 03090